

NDSL, Inc 5800 McHines PI Suite 120 Raleigh, NC 27616 USA Tel: 919-790-7877 Fax: 775-535-0139

Web site: www.cellwatch.com

### **CELLWATCH TRAINING AGENDA**

### INSTALLER TRAINING - FULL DAY

Full day trainings are a two part class that encompass one full day of training. After the class, participants will have enough knowledge to install and troubleshoot a basic Cellwatch system.

# Basic Training - 8:30 am to Lunch

This training class will cover the basics of the Cellwatch system, including but not limited to:

- System components overview
- Component operations
- Component connection requirements
- Cellwatch Software Demo
- Installation requirements

A small test will be given after this section to ensure that all material was covered. After tests are turned in and reviewed, we will break for Lunch.

### **Lunch Break**

Class will resume at 1pm or after 1:15 minutes of break, whichever is first.

# Start-Up Training – 1:00pm (after lunch) to 4:30pm

This training class covers the start-up process to get a Cellwatch System working properly. This section focuses on:

- Connecting to an iBMU
- Hands On Training
- Configuring Cellwatch Alarm settings
- Troubleshooting errors within the Cellwatch System

Laptop Notice: If your laptop is available during this section of the class, we will configure it so that you can connect to any Cellwatch System. Laptops are not required for the class. Another test will be given after this section to ensure that all material was covered. If answers are insufficient during this test, then the instructor has the right not to issue a Training Certificate to the participant.

### **END USER TRAINING - HALF DAY**

Half day trainings are typically directed towards a specific aspect of the Cellwatch System. The End User training focuses has two parts and focuses on the functionality of the Cellwatch system and how to gain understanding of what Cellwatch is saying about your batteries.

# Part 1 – Basic Component Overview – 1.5 to 2 hours

This section of the training is an informative training and focuses on each of the Cellwatch components and what each component does. This part covers the following components:

- IBMU
- CU
- CT
- TP
- DCM
- Methods of Communication

#### **Short Break**

Training will resume after 15 to 20 minutes break.

## Part 2 – Using Cellwatch – 1 to 1.5 hours

This section of the training is a practical view of the Cellwatch application. This section will include, but is not limited to:

- Understanding alarm limits and how to modify them
- Reading data and using it practically
- Abstracting data from a discharge curve
- Understanding the historical data

There is no test after this training. Users will be given a demo copy of the software for practice and use. This session is very informal and participants are encouraged to ask questions throughout the training.